

IN THE CLAIMS

Replace the claims with the following rewritten listing:

1. (Previously Presented) Method of establishing an output clock signal (OC) on a basis of an input timing reference (TR), said method comprising:

attenuating jitter of said input timing reference (TR) to produce a control signal,

providing at least one intermediate clock signal (IC) on a basis of said control signal, at least one of said intermediate clock signals (IC) being justified to a local clock (LC) and being spectrum controlled, and

providing said output clock signal (OC) on a basis of said at least one intermediate clock signal (IC) by attenuating jitter of said at least one intermediate clock signal (IC).

2. (Original) Method of establishing an output clock signal (OC) according to claim 1, whereby at least a part of the jitter of said at least one intermediate clock signal (IC) comprises justification jitter (JJ) originating from said justification to said local clock (LC).

3. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said justification and spectrum control is performed numerically.

4. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said attenuation of jitter of said input timing reference (TR) is performed by using low-pass filtering.

5. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said justification is performed by means of a number-controlled oscillator (NCO).

6. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 4, whereby a control input of said number-controlled oscillator (NCO) comprises a period control input.
7. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said spectrum control comprises dithering.
8. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said spectrum control comprises noise shaping.
9. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said local clock (LC) is derived from or comprises a stable reference clock (SC).
10. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 9, whereby said stable reference clock (SC) comprises a crystal oscillator.
11. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said local clock (LC) is derived from said output clock signal (OC).
12. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said attenuation of jitter of said input timing reference (TR) is performed by means of a first block (FBLK), which preferably comprises a time-locked loop, with reference to a stable reference clock (SC).
13. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby at least a part of said justification jitter (JJ) is biased into a higher frequency band.

14. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said justification jitter (JJ) is low-pass filtered by means of a second block (SBLK), which preferably comprises a phase-locked loop.
15. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 14, whereby said second block (SBLK) produces a multiplied clock (OEC).
16. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 15, whereby said second block (SBLK) further produces a frame signal (OFS), said frame signal (OFS) being established by means of frequency division of said multiplied clock (OEC).
17. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby each of said intermediate clock signals (IC) is established by means of at least one numeric stage (FBLK).
18. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 17, whereby said attenuating jitter of said at least one intermediate clock signal (IC) is performed by means of at least one analog stage (SBLK).

19. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 18, whereby said at least one analog stage (SBLK) is adapted for attenuating jitter partly or mainly originating from said at least one numeric stage (FBLK).

20. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby each of said intermediate clock signals (IC) is justified to a corresponding local clock (LC) and justification jitter associated with said justification to said local clock is spectrum controlled.

21. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby at least one of said intermediate clock signals (IC) comprises an intermediate event clock component (IEC) and an intermediate framing component (IFS), said intermediate framing being established on a basis of said intermediate event clock by means of frequency division.

22. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said output clock signal (OC) comprises an output event clock component (OEC) and an output framing component (OFS), said output framing being established on the basis of said output event clock by means of frequency division.

23. (Withdrawn) Method of establishing an event clock (EC) comprising a stream of event-clock pulses (ECP1..ECPn)

on a basis of a master clock (MC) and on a basis of a stream of period control representations (PCR1..PCRn),

the values of said period control representations (PCR1..PCRn) representing a desired period of the event clock (EC) with respect to that of a master clock (MC),

whereby each of said event-clock pulses (ECP1..ECPn) is established on a basis of an associated

master-clock pointer (MCP),

in which said master-clock pointers (MCP) form a stream of master-clock pointers (MCP), which stream is derived from said stream of period control representations (PCR1..PCRn) by a process which comprises accumulation and resolution reduction and where an error signal associated with said resolution reduction is spectrum controlled.

24. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said accumulation precedes said resolution reduction.

25. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said resolution reduction precedes said accumulation.

26. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said resolution reduction may comprise wordlength reduction, quantization, truncation or rounding.

27. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said event-clock pulses (ECP1..ECPn) are justified to edges of said master clock (MC).

28. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, further comprising:

establishing a representation of an idealized clock comprising a stream of target times (TT) on a basis of period control representations (PCR1..PCRn),

justifying said idealized clock to said master clock (MC) while performing spectrum control of the associated justification jitter,

thereby facilitating number-controlled oscillation with improved control of said justification

jitter.

29. (Withdrawn) Method of establishing an event clock (EC) according to claim 28, whereby said period control representations (PCR1..PCRn) are digital.

30. (Withdrawn) Method of establishing an event clock (EC) according to claim 28, whereby said period control representations (PCR1..PCRn) are analog.

31. (Withdrawn) Method of establishing an event clock (EC) according to claim 28, whereby said period control representations (PCR1..PCRn) are consecutive components of a discrete-time period control representation signal (PCR).

32. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master-clock pointers (MCP) are established on the basis of multiple previous period control representations (PCR1..PCRn).

33. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master-clock pointers (MCP) are established on the basis of multiple previous period control representations (PCR1..PCRn) thereby facilitating a continuous accurate establishment of event-clock pulses (ECP1..ECPn).

34. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master-clock pointers (MCP) are established on the basis of at least two previous period control representations (PCR1..PCRn) thereby facilitating accurate control of a mean period between consecutive event-clock pulses (ECP1..ECPn).

35. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master-clock pointers (MCP) are established on the basis of all previous period control representations (PCR1..PCRn).

36. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master-clock pointers (MCP) are established on the basis of integrated period control representations (PCR1..PCRn).
37. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master clock (MC) comprises a single-wire clock.
38. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master clock (MC) comprises a multiphase clock.
39. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby said master clock (MC) comprises a sequence of master-clock edges.
40. (Withdrawn) Method of establishing an event clock (EC) according to claim 39, whereby a master-clock edge addresser (CR) is synchronized with said master clock (MC), thereby facilitating the selection of those of said master-clock edges that are pointed to by said master-clock pointers (MCP).
41. (Withdrawn) Method of establishing an event clock (EC) according to claim 40, whereby said master-clock edge addresser (CR) comprises a counter (CNT) and a comparator (COM).
42. (Withdrawn) Method of establishing an event clock (EC) according to claim 40, whereby said master-clock edge addresser (CR) comprises a multiplexer (MPX).
43. (Withdrawn) Method of establishing an event clock (EC) according to claim 40, whereby said master-clock edge addresser (CR) comprises a differentiator and a multi-modulus divider.
44. (Withdrawn) Method of establishing an event clock (EC) according to claim 23,

whereby said period control representations (PCR1..PCRn) are established on the basis of a period control input (PC).

45. (Withdrawn) Method of establishing an event clock (EC) according to claim 44, whereby said period control input (PC) comprises a continuous-time signal.

46. (Withdrawn) Method of establishing an event clock (EC) according to claim 44, whereby said period control input (PC) comprises an analog signal.

47. (Withdrawn) Method of establishing an event clock (EC) according to claim 44, whereby said period control representations (PCR1..PCRn) comprise numeric representations of said period control input (PC).

48. (Withdrawn) Method of establishing an event clock (EC) according to claim 44, whereby said period control representations (PCR1..PCRn) comprise said period control input (PC).

49. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby the process of establishing said master-clock pointers (MCP) comprises quantization.

50. (Withdrawn) Method of establishing an event clock (EC) according to claim 49, whereby the quantization error is subject to spectrum control.

51. (Withdrawn) Method of establishing an event clock (EC) according to claim 50, whereby said spectrum control comprises dithering.

52. (Withdrawn) Method of establishing an event clock (EC) according to claim 50, whereby said spectrum control comprises noise shaping.

53. (Withdrawn) Method of establishing an event clock (EC) according to claim 23,

whereby said spectrum control comprises dithering and noise shaping.

54. (Withdrawn) Method of establishing an event clock (EC) according to claim 23, whereby the resolution of said period control representations (PCR1..PCRn) is greater than the resolution of said master-clock pointers (MCP).

55. (Previously Presented) Clock synchronizer for establishment of an output clock signal (OC) according to claim 1.

56. (Previously Presented) Clock synchronizer for establishment of an output clock signal (OC) according to claim 55, further comprising a number-controlled oscillator (NCO).

57. (Previously Presented) Clock synchronizer for establishment of an output clock signal (OC) according to claim 55, further comprising a circuit for attenuating jitter of an input timing reference (TR), said circuit comprising a number-controlled oscillator (NCO) adapted for establishment of an intermediate clock signal (IC) on the basis of said input timing reference (TR).

58. (Previously Presented) Clock synchronizer for establishment of an output clock signal (OC) according to claim 55, further comprising jitter filtering means (SBLK) adapted for providing said output clock signal (OC) on the basis of said intermediate clock signal (IC).

59. (Withdrawn) Number-controlled oscillator (NCO) comprising means for establishment of an event clock (EC) according to claim 23.

60. (Withdrawn) Method of establishing at least one output signal (CDO) on the basis of at least two input signals (IS1, IS2),
where said input signals each comprise at least
a first component (IS1A, IS2A) and
a second component (IS1B, IS2B) and

where said output signal (CDO) is established fully or partly on a basis of an asynchrony of said first components (IS1A, IS2A) of at least two of said input signals (IS1, IS2) when at least one first predefined criterion is fulfilled and

where said output signal (CDO) is established fully or partly on a basis of an asynchrony of said second components (IS1B, IS2B) of at least two of said input signals (IS1, IS2) when at least one second predefined criterion is fulfilled.

61. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said at least one output signal (CDO) represents the phase angle between said at least two of said input signals.

62. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said at least one output signal (CDO) represents the time interval between said at least two of said input signals.

63. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said input signals (IS1, IS2) are mutually asynchronous.

64. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said first components (IS1A, IS2A) of said input signals (IS1, IS2) comprise event-clock-representative components.

65. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said second components (IS1B, IS2B) of said input signals (IS1, IS2) comprise frame-sync-representative components.

66. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby at least one of said input signals (IS1, IS2) comprises feedback signals of a

phase-locked loop.

67. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby at least one of said input signals (IS1, IS2) comprises feedback signals of a time-locked loop.

68. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said first and second components of at least one of said input signals (IS1, IS2) are inherent in a multiphase representation of that signal.

69. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said first and second components of at least one of said input signals (IS1, IS2) comprise two separately wired signals.

70. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said first and second components of at least one of said input signals (IS1, IS2) are comprised in a composite signal.

71. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said first predefined criterion comprises said asynchrony of said second components (IS1B, IS2B) substantially being smaller than a period of one of said first components (IS1A, IS2A).

72. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said second predefined criterion comprises said asynchrony of said second components (IS1B, IS2B) substantially exceeding a period of one of said first components (IS1A, IS2A).

73. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby at least one of said predefined criteria is established on a basis of the

reliability of at least one of said components (IS1A, IS1B, IS2A, IS2B).

74. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby at least one of said predefined criteria is established on a basis of a quality measure that relates to the performance of a system applying said method.

75. (Withdrawn) Method of establishing at least one output signal (CDO) according to claim 60, whereby said second component (IS1B, IS2B) groups an integer number of clock events of said first components (IS1A, IS2A) into frames and where said number is greater than two.

76. (Withdrawn) Asynchrony detector (CD) comprising means for establishing at least one output signal (CDO) according to claim 60.

77. (Withdrawn) Asynchrony detector (CD) according to claim 76, further comprising filtering means (SLF) for filtering said output signal (CDO).

78. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said output signal (CDO) is used as control signal for an oscillator (VCO).

79. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said asynchrony detector forms part of a phase-locked loop.

80. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said asynchrony detector forms part of a time-locked loop.

81. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said output signal (CDO) is established by means of
at least two synchronous state machines (RSSM, FSSM), each acting on one of said input signals (IS1, IS2) and on at least one signal from at least one other of said synchronous state

machines (RSSM, FSSM),

at least one frame offset counter (FOC),

at least one combinatorial block (CMB) adapted to process event count values derived from said synchronous state machines (RSSM, FSSM) and to process force signals (FUP, FDN) derived from said frame offset counter (FOC).

82. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said output signal (CDO) is established by means of a set of at least two basic asynchrony detectors (DET1, DET2, DET3, DETn), said set of detectors being adapted to act on multiphase clocks (MPIC, MPFC).

83. (Withdrawn) Asynchrony detector (CD) according to claim 82, wherein at least one of said multiphase clocks (MPIC, MPFC) is established by means of a divider (RDIV, FDIV).

84. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said at least one output signal (CDO) is established by means of at least one counter (RCTR, FCTR) and a digital-to-analog converter (DAC).

85. (Withdrawn) Asynchrony detector (CD) according to claim 76, wherein said output signal (CDO) is established by means of a set of at least two basic asynchrony detectors (DET1, DET2, DET3, DETn), said set of detectors being adapted to act on multiphase clocks (MPIC, MPFC) and wherein said at least one output signal (CDO) is established by means of at least one counter (RCTR, FCTR) and a digital-to-analog converter (DAC).

86. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said justification is performed by means of a number-controlled oscillator (NCO) according to claim 59.

87. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 14, whereby said second block (SBLK) comprises an asynchrony detector

(CD).

88. (Previously Presented) Method of establishing an output clock signal (OC) according to any of the claims 1, whereby said output clock signal (OC) is phase locked to said input timing reference (TR).

89. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said output clock signal (OC) is frequency locked to said input timing reference (TR).

90. (Previously Presented) Method of establishing an output clock signal (OC) according to claim 1, whereby said output clock signal (OC) is frequency ratio locked to said input timing reference (TR).